205

# JOURNAL OF

# Ultrastructure Research

Editor FRITIOF S. SJÖSTRAND

## Editorial Board

U. AEBI•B. AFZELIUS•J. ANDRÉ•B. BACCETTI•G. F. BAHR•A. BAIRATI•R. F. BAKER
T. S. BAKER•L. BARAJAS

R. J. BARRNETT • P. BAUDHUIN • S. R. BAWA • S. BULLIVANT

D. CARLSTRÖM • P. CASSIER A. CLAUDE • A. I. COHEN • V. E. COSSLETT • W. TH. DAEMS • A. J. DALTON • M. DVOŘÁK

A. CLAUDE • A. I. COHEN • V. E. COSSLETT • W. TH. DAEMS • A. J. DALTON • M. DVORAF R. M. EAKIN • F. A. EISERLING

R. EKHOLM • K. ESAU • A. FREY-WYSSLING • L. L. HOEFERT • R. W. HORNE S. INOUÉ • E. KELLENBERGER • A. L. LEHNINGER • J. H. LUFT • A. G. MATOLTSY A. MAUNSBACH • R. K. MISHRA • L. PACKER • E. PAGE • S. L. PALAY • D. C. PEASE J. B. LE POOLE • E. PUVION • J. T. RANDALL • J. F. REGER • E. J. REITH • J. P. REVEL

A. G. RHODIN • H. RIS • D. C. ROGERS • G. E. ROGERS • E. RUSKA • J. SCHRÉVEL • A. P. SOMLYO • W. STELL H. THEORELL • E. VIVIER • E. R. WEIBEL • R. S. WEINSTEIN • W. G. WHALEY • R. W. G. WYCKOFF

Volume 88 1984



## ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando New York London Toronto Montreal Sydney Tokyo

## Copyright © 1984 by Academic Press, Inc.

All rights reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1984 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-5320/84 \$3.00

MADE IN THE UNITED STATES OF AMERICA

# Contents of Volume 88

# NUMBER 1, JULY 1984

Magnus Bundgaard. The Three-Dimensional Organization of Tight Junctions in	
a Capillary Endothelium Revealed by Serial-Section Electron Microscopy	1
RYO SODA AND MEHDI TAVASSOLI. Transendothelial Transport (Transcytosis) of	
Iron-Transferrin Complex in the Bone Marrow	18
Angela F. Dulhunty, Peter W. Gage, and Angelo A. Valois. Indentations in	
the Terminal Cisternae of Denervated Rat EDL and Soleus Muscle Fibers	30
LYNN L. HOEFERT. Beet Western Yellows Virus in Phloem of Pennycress	44
D. HERNANDEZ-VERDUN, M. DERENZINI, AND M. BOUTEILLE. Relationship between	
the Ag-NOR Proteins and Ribosomal Chromatin in Situ during Drug-Induced	
RNA Synthesis Inhibition	55
MURIEL H. WALKER, NANCY J. LANE, AND WILLIAM M. LEE. Freeze-Fracture Studies	
on the Pellicle of the Eugregarine, Gregarina garnhami (Eugregarinida, Proto-	
zoa)	66
JEAN-LOU JUSTINE AND XAVIER MATTEI. Comparative Ultrastructural Study of	
Spermiogenesis in Monogeneans (Flatworms). 4. Diplectanum (Monopisthocotylea	
Diplectanidae)	77

## NUMBER 2, AUGUST 1984

### ANNIVERSARY ISSUE

F. S. SJÖSTRAND. Editor's Introduction	93
A. V. Crewe. An Introduction to the STEM	94
Andreas Engel and Rudolf Reichelt. Imaging of Biological Structures with the	
Scanning Transmission Electron Microscope	105
F. P. Ottensmeyer. Electron Spectroscopic Imaging: Parallel Energy Filtering and	
Wildramarysis in the Tixed-Beath Electron interescope	121
Andrew P. Somlyo. Compositional Mapping in Biology: X Rays and Electrons	135
UELI AEBI, WALTER E. FOWLER, E. LOREN BUHLE, AND P. R. SMITH. Electron Mi-	
croscopy and Image Processing Applied to the Study of Protein Structure and	
Protein-Protein Interactions	143
CHRISTIAN COLLIEX, CHRISTIAN JEANGUILLAUME, AND CLAUDIE MORY.	
Unconventional Modes for STEM Imaging of Biological Structures	177

# NUMBER 3, SEPTEMBER 1984

TI N. I. a. of Skeletel Musele	207
R. H. LOCKER AND D. J. C. WILD. The N-Lines of Skeletal Muscle	207
CLAUDINE MATTEI ET XAVIER MATTEI. Spermatozoïdes biflagellés chez un	222
Poisson téléostéen de la famille des Apogonidae	223
MARY K. LYON AND KENNETH R. MILLER. Ultrastructural Characterization	
of the Effects of Detergent Treatment on Stacked Thylakoids	229
DAVID M. PHILLIPS, CHRISTINE E. SWENSON, AND JULIUS SCHACHTER.	
Ultrastructure of Chlamydia trachomatis Infection of the Mouse Oviduct	244
M. CRESTI, F. CIAMPOLINI, D. L. M. MULCAHY, AND G. MULCAHY. Ferritin	
in Plastids of Nicotiana alata Pollen Grains	257
R. D. BUTLER AND M. S. GABRI. Structure and Development of the Sperm	
Head in the Lizard <i>Podarcis</i> (=Lacerta) taurica	261
GIOVANNI P. MARTELLI, ALESSANDRA DI FRANCO, AND MARCELLO	
Russo. The Origin of Multivesicular Bodies in Tomato Bushy Stunt	
Virus-Infected Gomphrena globosa Plants	275
CHRISTEL WESTPHAL AND DIETER FRÖSCH. Electron-Phase-Contrast Im-	
aging of Unstained Biological Materials, Embedded in a Water-Soluble	
Melamine Resin	282
Abstracts (Biology) from the Thirty-Seventh Annual Meeting of the Scan-	202
dinavian Society for Electron Microscopy	207
AUTHOR INDEX FOR VOLUME 88	
The Subject Index for Volume 88 will appear in the December 1984 issu	ie as
part of a cumulative index for the year 1984.	